Access DB# <u>5289</u> §

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: ANDY ASHANKON Examiner #: 60 4 8 0 Date: 10 11 10 Art Unit: 3 700 Phone Number 30 8 - 11 37 Serial Number: 09 907, 66 2 Mail Box and Bldg/Room Location: (42 - 2 2 2) Results Format Preferred (circle): PAPER DISK E-MAIL							
If more than one search is submi							
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or stillty of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if the invention is copy of the cover sheet, pertinent claims, and abstract.							
Title of Invention:							
Inventors (please provide full names): _							
Earliest Priority Filing Date:							
For Sequence Searches Only Please includ appropriate serial number.	e all pertinent information	(parent, child, divisional, or issued patent numbers) along with the					
ippropriate seriai numoer.							
LIT SEA	RCH E	5,925,062					
		, , , , , , , , , , , , , , , , , , , ,					
*********	*****	**********					
STAFF USE ONLY	Type of Search	Vendors and cost where applicable					
Searcher: // PICAPI	NA Sequence (#)						
Searcher Phone #: <u>305 5934</u>	AA Sequence (#)	· · · · · · · · · · · · · · · · · · ·					
Date Searcher Picked Up:	Structure (#) Bibliographic						
Date Completed:	Litigation	/					
Searcher Prep & Review Time: /)	Fulltext						
Clerical Prep Time:	Patent Family	WWW/Internet					
Online Time:3	Other	Other (specify)					

PTO-1590 (1-2000)

October 12, 2001

TO:

Andres Kashnikow, Art Unit 3700

FROM:

Jeanne Horrigan, EIC-3700

SUBJECT:

Litigation Search Results for US Patent 5,925,062

Attached are the litigation search results for US Patent 5,925,062. The search was conducted in three databases: Inpadoc, Lexis/Nexis, and Questel. Here is a summary of the results.

- Patent family and legal status (from Inpadoc)
- Legal status (from Questel)
- Reissue information (from Lexis/Nexis)

There were no patent status records, litigation alerts or claims/reexam/reassign/reissue records on the patent in Questel. There were no law cases, law journal articles, or current (last two years) news stories on the patent in Lexis/Nexis.

I hope this information is useful. Please let me know if you have any questions or need more information.

POWERED BY Dialog

Basic Patent (Number, Kind, Date): US 5443478 A 950822

Patent Family:

Patent Number	Kind	Date	Application Number	Kind	Date
<u>US 5443478</u>	A	950822	US 939296	\mathbf{A}_{\cdot}	920902 (Basic)
<u>US 5527338</u>	Α	960618	US 164398	Α	931209
<u>US 5693067</u>	Α	971202	US 662845	Α	960612
<u>US 5925062</u>	Α	990720	US 938081	Α	970926

Priority Data:

Patent Number	Kind	Date
US 939296	Α	920902
US 164398	Α	931209
US 939296	A2	920902
US 662845	Α	960612
US 164398	A 3	931209
US 938081	Α	970926
US 662845	A3	960612

PATENT FAMILY:

United States of America (US)

Patent (Number, Kind, Date): US 5443478 A 950822

MULTI-ELEMENT INTRAVASCULAR OCCLUSION DEVICE (English)

Patent Assignee: UNIV TEXAS (US)

Author (Inventor): PURDY PHILLIP D (US)

Priority (Number, Kind, Date): US 939296 A 920902 Applic (Number, Kind, Date): US 939296 A 920902

National Class: * 606200000; 623001000

IPC: * A61B-017/00

Derwent WPI Acc No: * G 95-301950; G 95-301950

Language of Document: English

Patent (Number, Kind, Date): US 5527338 A 960618

INTRAVASCULAR DEVICE INTRAVASCULAR DEVICE (English)

Patent Assignee: UNIV TEXAS (US)

Author (Inventor): PURDY PHILLIP D (US)

Priority (Number, Kind, Date): US 164398 A 931209; US 939296 A2 920902

Applic (Number, Kind, Date): US 164398 A 931209

Addnl Info: 5443478 Patented

National Class: * 606200000; 606108000

IPC: * A61B-017/00

Derwent WPI Acc No: ; G 96-299744

Language of Document: English

Patent (Number, Kind, Date): US 5693067 A 971202

INTRAVASCULAR DEVICE (English)
Patent Assignee: UNIV TEXAS (US)

Author (Inventor): PURDY PHILLIP D (US)

Priority (Number, Kind, Date): US 662845 A 960612; US 164398 A3 931209; US

939296 A2 920902

Applic (Number, Kind, Date): US 662845 A 960612 Addnl Info: 5527338 Patented; 5443478 Patented

National Class: * 606200000; 128899000

IPC: * A61M-029/00

Derwent WPI Acc No: * C 98-031624; G 95-301950; G 96-299744; C 98-031624

Language of Document: English

Patent (Number, Kind, Date): US 5925062 A 990720

INTRAVASCULAR DEVICE (English)
Patent Assignee: UNIV TEXAS (US)

Author (Inventor): PURDY PHILLIP D (US)

Priority (Number, Kind, Date): US 938081 A 970926; US 662845 A3 960612; US

164398 A3 931209; US 939296 A2 920902

Applic (Number, Kind, Date): US 938081 A 970926

Addnl Info: 5693067 Patented; 5527338 Patented; 5443478 Patented

National Class: * 606200000

IPC: * A61M-029/00

Derwent WPI Acc No: * C 98-031624; G 95-301950; G 96-299744

Language of Document: English

United States of America (US) - Legal Status

Number Type Date Code Text

US 5443478 P 920902 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT))

US 939296 A 920902

US 5443478 P 930104 US ASSIGNMENT OF ASSIGNOR'S

AS02 INTEREST

COIL PARTNERS, LTD. 6644 LAKEWOOD BLVD. DALLAS, TX

75214; PURDY, PHILLIP D.: 19921223

US 5443478 P 940303 US ASSIGNMENT OF ASSIGNOR'S

AS02 INTEREST

BOARD OF REGENTS THE

UNIVERSITY OF TEXAS SYSTEM 201 WEST 7TH STREET AUSTIN, TEXA; COIL PARTNERS, LTD.: 19931216

				·		
	US 5443478	P	950822 US A	PATENT		•
	US 5527338	P	920902 US A	PRIORITY		
				US 939296 A2 920902		
	US 5527338	P	931209 US A	APPLICATION DATA (PATENT)	(APPL. DATA (PATENT))
				US 164398 A 931209		
	US 5527338	P	940310 US AS02	ASSIGNMENT OF ASSINTEREST	IGNOR'S	·
,				BOARD OF REGENTS, UNIVERSITY OF TEXA WEST 7TH STREET AU PURDY, PHILLIP D.: 1	AS SYSTEM 201 JSTIN, TEX;	
	US 5527338	P	960618 US A	PATENT		
	US 5693067	P	920902 US A	PRIORITY		
				US 939296 A2 920902		
	US 5693067	P	931209 US A	PRIORITY		
				US 164398 A3 931209		
	US 5693067	P	960612 US A	APPLICATION DATA (PATENT)	(APPL. DATA (PATENT))
				US 662845 A 960612		
	US 5693067	P	971202 US A	PATENT		
	US 5925062	P	920902 US A	PRIORITY		
				US 939296 A2 920902		
	US 5925062	P	931209 US A	PRIORITY		
				US 164398 A3 931209		
	US 5925062	P	960612 US A	PRIORITY		
				US 662845 A3 960612		
	US 5925062	P	970926 US A	APPLICATION DATA (PATENT)	(APPL. DATA (PATENT))
	•			US 938081 A 970926		
	US 5925062	P	990720 US A	PATENT		•

INPADOC/Family and Legal Status © 2001 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 12561984

QUESTEL SEARCH RESULTS FOR US PATENT 5,925,062 October 12, 2001

Cluster : LEGAL

Databases : LGST, CRXX, PAST, LITA

Search statement 1: us5925062/pn

Term not in index/PN-CRXX: US5925062 Term not in index/PN-PAST: US5925062 Term not in index/PN-LITA: US5925062

LGST 1
CRXX 0
PAST 0
LITA 0
** SS 1: Results 1

1/1 LGST (1/1) - (C) LEGSTAT

PN - US 5925062 [US5925062]

AP - US 938081/97 19970926 [1997US-0938081]

DT - US-P

ACT - 19970926 US/AE-A

APPLICATION DATA (PATENT)

{US 938081/97 19970926 [1997US-0938081]}

- 19990720 US/A

PATENT

UP - 1999-33

LEXIS/NEXIS SEARCH RESULTS FOR US PATENT 5,925,062 October 12, 2001

LEVEL 1 - 1 OF 1 PATENT

<5,925,062>

<=2>> GET 1st DRAWING SHEET OF 5

Jul. 20, 1999

Intravascular device

REISSUE: Reissue Application filed Jul. 19, 2001 (O.G. Oct. 9, 2001) Ex. Gp.: 3731; Re. S.N. 09/909,662

CORE TERMS: catheter, coil, fiber, vessel, intravascular, occlusion, anchoring, trailing, detachment, particle...

5,925,062 OR 5925062

Your search request has found no CASES.

Your search request has found no ITEMS.

Your search request has found no STORIES.